IN THE CLAIMS:

Replace the indicated claims with:

5. A bent metal glazing bead having a pair of spaced elongated legs having an inside U-shaped channel therebetween, each leg having portions thereof that have a U-shaped hollow cross-section, one side of each U-shape leg portion being short and the other side being long and said sides being interconnected to form said hollow cross-section, a bridge element joining the spaced apart elongated legs so as to provide an outside continuous surface spanning both elongated legs and the inside U-shaped channel;

the U-shaped inside channel of the glazing bead configured to cooperate in a mating fashion with a portion of a mullion to sandwich panels on either side of the mullion between the elongated legs and an opposing surface portion of the mullion to thereby simultaneously glaze both sides of the mullion and thereby present the smooth continuous outside surface of the glazing channel to mask a junction of the panels with 7 the mullion.

- 6. The bent metal glazing bead of claim 5 which further includes at least one mechanical means that cooperates with the bridge element and a portion of a mullion matingly fitted into the inside U-shaped channel between the elongated legs to thereby secure the glazing channel to the mullion.
- 7. The bent metal glazing bead of claim 6 wherein the elongated legs are of rectangular cross-section and are dimensioned to matingly engage rabbets on either side of the mullion that have positioned within each rabbet a panel to be glazed in place.
- 12. A bent metal glazing bead having a pair of spaced apart elongated hollow rectangular cross-section legs interconnected by a bridge element to form an inside U-shaped channel between the elongated legs, while providing an opposing external smooth continuous surface comprised of a portion of each of the elongated hollow legs and the bridge element,



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the U-shaped channel of the glazing bead configured to cooperate in a mating fashion with a portion of a mullion to sandwich panels on either side of the mullion between the elongated hollow legs and an opposing surface portion of the mullion to thereby simultaneously glaze both sides of the mullion and thereby present the smooth continuous surface of the glazing channel to mask a junction of the panels with the mullion

- 14. The bent metal glazing bead of Claim 12 wherein the elongated legs of rectangular cross-section are dimensioned to matingly engage rabbets on either side of the mullion that have positioned within each rabbet a panel to be glazed in place.
- 15. A glazing bead for use in combination with a hollow metal wall having a unitary welded frame at its perimeter and at least one mullion welded thereto to provide at least two openings in the wall into which openings at least two panels are glazed onto the mullion and secured against the frame by means of a glazing bead, the glazing bead comprising:

a bent metal U-shaped glazing channel having a pair of spaced apart elongated hollow rectangular cross-section legs interconnected by a bridge element to form a U-shaped channel between the elongated legs, while providing an opposing external smooth continuous surface comprised of a portion of each of the elongated hollow legs and the bridge element,

the U-shaped channel of the glazing channel cooperating in a mating fashion with a portion of the mullion to sandwich panels on either side of the mullion between the elongated hollow legs and a surface portion of the mullion to thereby simultaneously glaze both sides of the mullion and thereby present the smooth continuous surface of the glazing channel to cover a junction of the panels with the mullion.

